	PCB SAMPLING RESULTS FROM AREA OF BGF INDUSTRIES SITE, ALTAVISTA, VA.														
	Samples collected 10/7/1999														
	Background	Sanitary sewer *	Manhole near ravine	Junction box	Edge of concrete pad	Soil	Ravine mouth surface	Same location as SD801S (2-6 in. depth)	Sediment in mouth of storm line **	location as	24 ft. down stream from culvert mouth		3 ft. to left of SD803B	Same location as SD804S (3-6 in. depth)	
Station ID	SD101	SD201	SD301	SD401	SD501	SD601	SD801S	SD801B	SD802S	SD802B	SD803S	SD803B	SD804S	SD804B	
Total PCBs (parts per billion)	less than 60	5.2	4,700	32,570	34,450	61,270	130,100	184,540	135,960	697,460	3,072,750	860,160	114,490	23,270	

<sup>\*</sup> The sanitary sewer sample is the only water sample in these results. All other samples are from soils and sediments on and adjacent to the BGF site.

<sup>\*\*</sup> This figure was revised 1/13/2000 after re-analysis of initial data.